State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
CHUB CREEK			1342300		20171206-42-01	
Sampling Location  ~ 7m DS of Hwy 16 culrer+					Database Key 150694627	
SWIMS Station ID 10037665	SWIM	S Station Name CREEK AT C			- Marie and Alberta (Alberta (	
			ng Determination Method (	circle)	Datum Used if using GPS	
43.953224	-90.545845 SV		VIMS SWDV GPS		WGS84 or NAD83	
DO 11 DAT 11 DO GIADA			Name EMONWEIR RIVER	el (190	County MONROE	
Sample and Site Descript		to suggested a	Project Name			
Sample Collector (Last Name, First) CAMILLE BRUHN			WEST DISTRICT FOLLOW UP MONITORING FOR IMPAIRME			
Sampling Device					1	
X D-Frame Kick Net	Surk	er Sampler	Eckman			
Ponar Artificial Substrate			Hess Sampler	Hess Sampler Other:		
Habitat Sampled				Tipe.	Mark and Architecture	
Riffle	X Run		Pool		W00	
Other	Sho	reline Composite	Proportionally-Sam	npled Habit	at	
Littoral Zone	Prof	undal Zone	Wetland			
Total Sampling Time (min	) Estimated Area S	Sampled (m <sup>2</sup> )	Number of Samples in Com	posite	Band ka	
1	1		/×	F	Replicate No of	
Reason For Sampling  Least Impacted Re		eline	Impact / Treatment		<b>L</b> 0	
Control Site	Trer		X Other: Follow-			
Water Temp. (C) D.O. (m	g/l) D.O. (%sat.)	pH (su)	Conductivity (umhos/cm)		Transparency (cm)	
Water Color		E	stimated Stream Velocity			
Clear	Turbid S	stained	Slow (< 0.15 m/s)	Moderate (0.15 m/s	Fast (> 0.5 m/s)	
Measured Velocity	circle units m/s <b>or</b> f/s	- 1 y - 2	eam Depth of reach (m)		Stream Width of reach (m)	
Composition of Substrate		750k()	0.5	J.,	7. 0	
Bedrock:(	Boulders basketball or larger):	50 R	Rubble rennisball to basketball):		Gravel (ladybug to tennisball):	
Sand: Clay:		S	Silt/Muck: Ove		hanging Vegetation: 40	
Aquatic Macrophytes:	Leaf Snag	s: C	Coarse Woody Debris:	(	Other ():	
Embeddedness of Substr	rate at Sample Site (	% 30	Canopy Cover at Sar	nple Site (	(%)	